## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

**PUBLICATION NUMBER** 

09214556

**PUBLICATION DATE** 

15-08-97

APPLICATION DATE

07-11-96

APPLICATION NUMBER

08295116

APPLICANT: TOSHIBA CORP;

INVENTOR: OKAMOTO TOSHIO;

INT.CL.

H04L 12/56 G09C 1/00 G09C 1/00

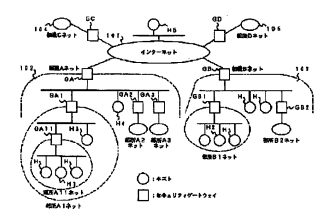
H04L 9/32

TITLE

: PACKET TRANSFER METHOD,

PACKET PROCESSOR, PACKET CIPHERING METHOD, PACKET DECODING METHOD AND PACKET

CIPHERING PROCESSING METHOD



ABSTRACT: PROBLEM TO BE SOLVED: To confirm the adequacy of each packet in each packet processing unit by conducting verification processing among packet processing units each managing a transmission source computer and a destination computer.

> SOLUTION: Computers H3, H4 are directly contained respectively in management networks A1, A in the computer network. A packet passes security gateway GA while it is reached finally to a destination host from a source host. Each GA executes packet verification processing in the case of transmission of a packet externally or reception of the packet, and a verification key is provided link by ink in a form along with a passing path among the GAs. A GA in existence in a packet path transfers packets to its adjacent GA while repeating code resetting due to check/generation of a packet verification code.

COPYRIGHT: (C)1997,JPO